



BKK 2210 C

**Tea Party**  
User Manual

**BEKO**

## **Read this manual prior to initial operation of the product!**

Dear Customer,

We hope that your product, which has been manufactured in modern facilities and passed through a strict quality control procedure, will give you very good results.

We advise you to read through this manual carefully before using your product and keep it for future reference.

### **The User Manual will help you use your machine in a fast and safe way.**

- Read the User Manual before installing and starting your product.
- In particular, follow the instructions related to safety.
- Keep this User Manual within easy reach for future reference.
- Also read all additional documents supplied with this product.

Remember that this User Manual is also applicable for several other models. Differences between models will be identified in the manual.



This product has been produced in environmentally friendly, modern facilities



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
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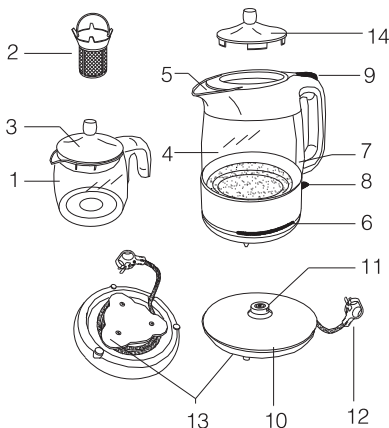
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# 1 Safety Warnings

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- Always keep the main switch at '0' position when the boiler is not used or does not contain water.
- When the boiling switch is on (  position), the boiler must be covered with either the teapot or the lid. Otherwise, the appliance will not perceive that the water has boiled and will not make energy saving.
- The amount of water poured into the boiler must be between the maximum and minimum level limits (0.5 – 2.5 lt). These limits are marked on the boiler. Excess water may overflow during boiling. Do not allow water to go below minimum level; in such case, add water.
- Only use the original energy transmitting plate of the appliance.
- Never immerse the boiler and energy transmitting plate in water. When filling with water, take the appliance off the energy transmitting plate.
- Never fill anything other than water in the boiler.
- When picking the teapot to pour tea, slide it on boiler's upper edge, so that the water drops accumulated on tea pot's base drip into the boiler.
- Keep your hand away from the vapour coming off the boiling water and always use the handle to hold the appliance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Always connect the appliance to an earthed socket. When using the extension cable, make sure that it is earthed and has a 0,75 mm<sup>2</sup> cable section. Keep the cable from the kitchen oven.
- Damaged network cables should be changed by the authorised service personnel.

## 2 Technical Specifications



- |   |                                  |
|---|----------------------------------|
| 1- Glass Tea pot                            | 8- Main switch                   |
| 2- Glass Tea Pot Stainless steel tea filter | 9- Boiling switch                |
| 3- Lid of tea pot                           | 10- Energy transmitting Plate    |
| 4- Boiler                                   | 11- Energy transmitting contacts |
| 5- Stainless steel water filter             | 12- Power card                   |
| 6- Boiling Position Pilot light (red)       | 13- Cable storage unit           |
| 7- Keep Boiling Position pilot light (blue) | 14- Lid of Kettle                |

<b>Voltage</b>	: 220 - 240V ~ 50 Hz
<b>Power (boiling)</b>	: 1800 W
<b>Power (keeping boiling)</b>	: 175 W
<b>Kettle Volume</b>	: Maximum 2,5 Litres
<b>Teapot volume</b>	: 0.7 Litre
<b>Kettle connection</b>	: Cordless, Reversible 360°
<b>Boiling control</b>	: Automatic
<b>Safety thermostat</b>	: 2 pieces automatic
<b>Teapot</b>	: Glass
<b>Tea filter</b>	: Stainless steel
<b>Water filter</b>	: Stainless steel

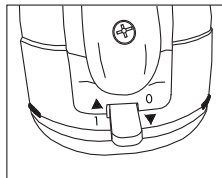
### 3 General Information Before Use

- The Tea Party is a very practical appliance designed to brew tea using classical method. Once turned on, it quickly boils water and automatically takes the 'keep boiling' position to reduce energy consumption by %90. In that position the water boils at minimum level both preventing excess boiling, ensuring that the tea in the teapot is kept hot and saving energy. When water is added to the boiler, boiling switch is turned on again to make the water boils. Once the water boils, heating function automatically goes to the minimum level to keep the water boiling. In short, after water is added to the boiler the main switch and the boiling switch are turned on and after tea is served the main switch is turned off. In the meantime, the appliance automatically does what is required to keep the water boiling and the teapot hot and ensures minimum energy consumption.
- Main switch must not be turned on when the boiler contains no water or when water is below the minimum limit. Main switch must be turned off when there is no water in the boiler as well is protected by two thermostats which cut the circuit when the boiler is empty and restart when water is added.
- The Tea part, can also be used as a kettle in the kitchen. In that case, the lid originally provided as part of the appliance covers the boiler. With its capability to keep the water boiling at the energy saving position, the appliance keeps the water hot and supplies you constantly with it, when you are working in the kitchen. Since heating is minimum level when keeping the water boiling, water may be available for a long period.

### 4 Using Your Teaparty

#### Preparing Tea

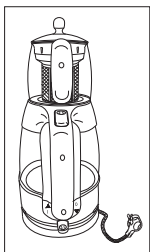
Wind off sufficiently of the power card that is hidden beneath the energy transmitting plate of your appliance and connect it to an earthed socket. The unit may remain plugged in provided that the main switch is turned off when the appliance is not used.



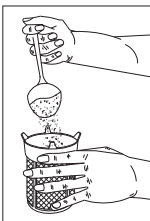
Fill the boiler with water between the maximum and minimum limits depending on the amount of tea you want to brew.



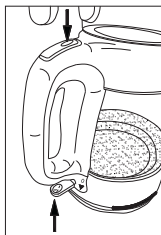
Place the boiler on the energy transmitting plate and plug it in.



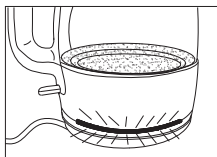
Open the lid of teapot and take off the tea filter. Put a sufficient amount of tea leaves in the filter, shortly pass it through cold water and place the filter in the teapot.



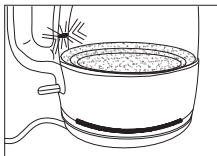
Take the main switch in (I) position and the boiling switch in (☁) position.



The red pilot light on the skirt will turn on and the water will start heating. Water starts to boil in 3-10 minutes depending on the amount of water and switch automatically shifts to off (☁) position in order to reduce heating power to keep water boiling at minimum level and to save energy.

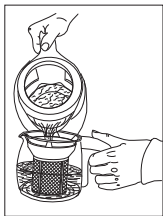


At that time, the blue pilot light in the glass body turns on.



Pour the boiled water on the tealeaves and replace the teapot. Add water into the boiler, if required.

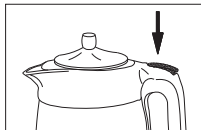
If you do so, turn the boiling switch on again. (☼).



placed on the energy transmitting plate. The boiler is covered with the lid, which is provided as parts of the appliance, and the main and boiling switches are turned on. The unit boils the water in a short time and keeps it boiled. When the kettle remains turned on during the work in the kitchen, boiling water is always available. When water is added, boiling switch is taken to (☼) position again to make water boiling.

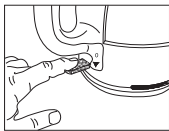
### As a Kettle

Tea Party can also be used in purpose of heating or boiling water in the kitchen as a kettle. To do that, just as in the tea making method, the boiler is filled with water and



## 5 Cleaning And Maintenance

**After the tea service is over and boiling water no longer needed, first of all the main switch must be turned off. (0).**



**Teapot and the filter can be washed manually or upper basket of the dishwasher. The water in the boiler is emptied and the unit is wiped with a dry or damp cloth but it must never be immersed in water.**

The lime in the water may accumulate on the boiler bottom in time and burns to form a brown layer, which reduces the boiler's

efficiency. After boiling a certain amount of water the switch is turned off, commercial decalcifiers or some vinegar are added to water. Some time is allowed to get lime dissolved and then the boiler is emptied. Please remember to rinse the unit fresh water.

Since the kettle body is made of glass, the above cleaning operation must be frequently repeated on the glass surface to prevent calcification or stains caused by the lime in water.





## 6 Troubleshooting

### It does not boil water

- Heater, boiling switch, main switch or energy transmitting contacts may have failed.>>>Contact technical service.
- Boiling switch and main switch are not in "on" position.>>>Take the boiling switch and on-off switch to "on" position.
- Because of little amount of water, safety thermostat has operated to prevent the unit from starting..>>>Wait until the unit to cool down or add cold water.

### Water is boiling continuously.

- Lid or teapot is not on the kettle.>>>Close the lid of boiler or place the teapot on the kettle.
- Boiling switch has failed.>>>Contact technical service.

### Delay boiling water

- Excess lime on the kettle base.>>>Clean the lime in the equipment as described in the user's manual.
- Boiling switch is not in boiling position.>>>When main switch is in "on" position, take the boiling switch to boiling position.

### Main switch does not work

- Excess lime on the kettle base.>>>Clean the lime in the equipment as described in the user's manual.

**In cases where you cannot define any reason for the trouble please apply to the authorized service.**





